

In The Abstract

Please amend the abstract as follows:

An Optoelectronic Assembly

An optoelectronic assembly-(300) includes a laser-(102) for emitting light along a main optical path. Beam splitters-(110, 114) split a proportion of light from the main optical path and the split light is guided by optical light guides-(310) to a photodiode array-(302). The light guides-(310) are mouldable and substantially rigid and can be co fabricated as a single assembly including fiducials to facilitate positioning on a substrate-(124)-of the assembly-(300). By having the array-(302) adjacent the periphery of the substrate-(124), wirebonds-(308) need only be provided directly from the array-(302) to a feed-through-(130), and electrical tracks on the substrate and ceramic blocks for mounting the photodiodes are eliminated, as is individual placement of the ceramic blocks on the substrate.

| FIG. 3